Appro	ved For Release 2004/04/13 : CIA-RDP82-0045	7R003300170002-2	FW 163	
a ereca e termes importante men el francia en estacionemento.	CLASSIFICACOMEDE TELEF	. Э. ЧТ. Э П. Б. ТОГОТОТ ТОТОТ ТОТОТОТОТОТОТОТОТОТОТОТОТ	25X1	
COUNTRY Poland		ORT NO. 25X1A	20/(1	
	rmament Plant			
		 M. Turner, C. C. Service, and C. Service, C. Service,	and a second second security of the second s	
EVALUATION 2	5X1X PLACE OBTAINED	☐ 25X1C	ris distinguished as when the entresis to lot	
		12		
•	945 to August 1948	,	The British Land Company of 199, 1982 11 19	
	DATE PREPARED.		Peral Land Committee Commi	
	в как можения выполняющим портинент выменения выменения выполняющей выполняющей вырукт в делу портины выда		Commission and Commission (Acceptable)	
PAGES E	NCLOSURES (NO. & TVPE) 2 Blueprint	per gradien in dates programmente de sus subspecious estados restros trades.	Andreas Anglicone and the second	
REMARKS	This document to the Confidence of the Confidenc	adamanteria, un montropara arabita substante fruita antique di distribucion reces	() Andersamen at as observe to the	
en yezhenn an ak en	letter of 13	A A A A A A A A A A A A A A A A A A A	Company of the control of the contro	
	Director of Carachivist of the		IE	
Appr. Std-CT2O Chibi Co. to whether all multiple collecting is with the company of the collecting of t	Next Review Detailing	Triality vyr nich exter discussió semiler seka ameseens, arethir i siel a a vyar vyriareti ,	(अवद्योग के अपेक्ष समुद्रक विकास १० है । उसके वह १० स्थापन १० है । उसके वह १० स्थापन १० है । उसके वह १० स्थापन	
19 OAA E FACISES CONCENTRALIO ADMINISTRAÇÃO PARTICIPAÇÃO DE ACTUARIO DE CONTRALIDADO DE CONTRA	MATERIAL PROPERTY AND THE STATE OF THE STATE	etalenta antika aktivisen erapatan antika (a. 1900). Ali etakan arta (a. 1900). Ali etakan arta (a. 1900). Ali	un andresse rate at substitute for the second of the second of	
25X1X1. Location	· · · · · · · · · · · · · · · · · · ·	•		
"ARSA" me 1,150x82 surrounde (1) Campin the we (2) Campirls in (3) Campirls in (3) Campirls in (4) Campirls in (5) Campirls in (6) Campirls in	O feet long workshop is in the co	a of at least in the camp area, ,500 German P's lish women and (see Annex, No. 15 2,000 civilian area (see Annex,	, a , .	
a	•	,		
Company of the Compan	f Materials	එකකුරුව ක්රී ර්යාක්ෂ		
cases, s bombs an the dire shipment in 10 tr	By rail (for track system see Annex). Shipment of bomb cases, single parts of pistohs, stick-type incendiary bombs and mand grenades errive on the field rull-ty from the direction of the main RR station (origin of the sees shipments unknown). Unprocessed material is stored in 10 transh-like locked underground bunkers in the south-wast about 800 to 1,000 feet outside the camp. This desired is the confidence in the south-			
%. "orklag	<u>Time</u> night shifts. Guards: Polis' sc	letter of 13 C Director of Call	in and the final section of th	
1/1	at constitution of the second	25X1 13V.5W 224.		
	CLASSIFICATION CONDITIONAL AL	NO COLUMNIA NO.	7	
VV.	64. And 15 to 82 43	S ^{NO} C		
	EE/USER	TVALIDA	30544	
Appro	ved For Release 2004/04/13 : CIA-RDP82-0045	7R003300170002-2	25X1	

. 1

5. Plant Installations

The workshop in the center of the comp covers an area of 650x115 feet and has four departments. Bombs are filled in the northwestern department (see Annex, To. 15a), pistols assembled in the next department (see Annex, To. 15b), stick-type incondiary bombs filled in the third department (see Annex, To. 15c) and hand granades produced in the southeastern department (see Annex, To. 15d).

6. Production

- a. Bomb Production (15a): Aerial bomb cases are shipped by rail to the camp. The bomb cases are approximately 3 feet long and 12 to 14 inches in diameter. The bombs are conveyed by traveling trolleys to the filling place where they are filled with explosives, and provided with fuzes. Five finished bombs are packed in one box. The finished bombs are shipped in the direction of IRAKO".
- b. Assembly of Pistols (15b): Single pistol parts were shipped by rail to the wristol assembly department". Caliber of the istols: 6.5 mm. The pistols were assembled in this department by P's (about 20) and some Poles (approximately 50). This department worked in two shifts. Five boxes with 100 pistols each were produced in each shift.
- c. Filling of Stick-Type Incendiary Bombs (15e): The filling of stick-type incendiary bombs was done with a runnel which had an attached indicator apparatus. Each stick-type incendiary bomb was filled with about 3 pounds of explosives. After filling, a heavy metal cap with a fuze was serewed on the bomb. Trenty bombs were packed in each box.
- d. Daily Cutput: Approximately three hundred boxes.
- e. Production of Stick Fand Granadas (15d): The number of suplayers is unknown.
- 7. The stick hand grenades resembled the German type. The fixing lanyard was pulled through the hollow stick. The grenades were filled with an explosive consisting of whitegrey powder. Production figures were unknown. After filling the hand grenades were packed in jute-like sacks (20 hand grenades in each sack). Thipments left the plant on the field railroad.
 - A Armox: Armament Plant in "ANSI", Poland.

OBATA PRIVAT	25X1	
O and a second	•	